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T O F S E C 8 E T 1298357 JUL 71 CITE 1311.

TE TOBLEY PILOT

HEXAGON

EYES ONLY HAROLD BROWNMAN

- A. MISSION 1201-J. AS YET THERE IS NO DEFINITION OF THE SYSTEM MALFUNCTION WHICH RESULTED IN LOSS OF RV-3. GUESSES ARE:
- . I) DRONE CHUTE UNABLE IC PULL CUT MAIN
- 2) MAIN CHUIE FAILED UNDER DEFLOYMENT LOADS TIME FROM EXPECTED DEPLOYMENT OF MAIN TO LOSS OF TELEMEIRY SIGNAL WAS APPROX. 188 SECONDS, WHICH IS INDICATIVE OF A STHEAMER ON SALLISTIC BODY. MESSAGES RECEIVED FROM RECOVER 1 FORCES HABE BEEN SUCTED IN 2987 (112545Z JUL 71) WHICH WAS TRANSMITTER TO PILOT EARLY SUMBAY EVE ING (II JULY). RECOVERY FORCES REPORTED SEEING DROGUE CHUTE WITH STRAF BUT WO MAIN CHUTE DAG: DROGUE WAS NOT RECOVERED. IWX GIVES TIMES

Approved for Release Historical Collections Division AR 70-14, 1 AUG

CLASSIFIED MESSAGE

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CF ACQUISITION AND LOSS OF CAPSULE TELEMETRY (DELIA 1 AND BELTA 2). EARLY REPORTS INDICATED ACQUISITION OF BEACON (DELIA 3) WHICH ACTIVATES AFTER SURFACE IMPACT; THESE REPORTS WERE ERROREOUS AND WERE PROBABLY CAUSED IY SPURIOUS SIGNALS FROM ACCOVERY AIRCRAFT. ONE CREW REPORTED SOME EISCOLORATION AND BUBBLES ON OCEAN SURFACE BUT NO DEBRIS.

E. MISSION 1281-4. AT END OF IONSTAIT VELOCITY RUN FOLLOWING
THARSFER OPERATION, "B" SIDE UNDERTESSION CONDITION RESULTED IN
ESD. SYSTEM WAS RESTORED TO NORMAL OPERATION BY CREEP AT REV 411
CHOK WITH ESD OVERRIDE. WITH ESD AGAIN ENASLED, SATISFACTORY
SYSTEM OPERATION WAS OBSERVED ON TELEMETRY DURING ANOTHER CREEP
CHEV 417 BOSS), CONSTANT VELOCITY (419 COOK) AND FULL PHOTO
OPERATION (428 COOK). NO FURTHER PROBLEMS ENCOUNTERED, NORMAL
PAYLOAD OPERATIONS HAVE BEEN RESUMED. SSC ANALYST SUSPECTS
POSSIBLE INTERMITTENT CONNECTION IN TU "B" ELECTRORICS AS CAUSE
OF PROBLEM.

C. MEETINGS AND MANAGEMENT DISCUSSION WILL TAKE PLACE 12 JULY TO DEVELOP GROUND RULES FOR OPERATION OF RV-4. LOCAL AND REPS HAVE SECONMENDED DECREASING FILM LOAD IN RV-4 TO 238 LBS (OR 140 IN ROHO). (A FULL LOAD IS APPROX. 425 LB. AN RV FULLY LOADED WITH FILM WEIGHS APPROX. 1525 LBS. AT TIME OF RETRO AND APPROX. 1125 HANGING ON PARACHUTE). THE SPO WILL PRESUMABLY REACT TO THAT

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ECOMMENDATION EARLY THIS WEEK. SOC INPUTS ON COVERAGE REQUIREMENTS

- ARE REEDED AS SUCH AS POSSIBLE AND COILD INFLUENCE DECISION.
 - C. WE WILL ALSO REVISE PLANS FOR RV-4 ENGINEERING. FOR TIME BEING WE

ARE COSTINUISG WITHOUT REVINE (IE 5 IPS BAX) AND ALLOWING NO

30 DEGREE SCAN OPERATIONS.

- E. BO CHANGE IN BATTERY STATUS: BO OTHER VEHICLE PROBLEMS.
- F. NEXT OREIT ADJUST SCHEDULED FOR REV 449.
- G. WE PLAN SHORT ENGINEERING OF ON REV 415 TO ACQUIRE MUBILE CORN

TARGET AT AND FIXED TARGET AT

H TOTAL FILM REMAINING ABOARD VEHICLE AFTER TRANSFER FROM RV-3

WASI

A1 27.245 FEET

B1 27,289 FEET

ESTIMATED USAGE AFTER REV 431 IS:

At 1281 FEET

5: 1293 FEET

TOFFEREN

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